Volume 7, Number 6 October, 1989





The Official Journal of the Capital Area Timex/Sinclair Users Croup

### PRESIDENTIAL RAMBLINGS



Bill was unable to make the deadline this month so watch for his comments in the November issue.



Editor's note: I received the following phone message. Can any of our members please help out?

Information is requested on some software for the TS 1000 that Jules Gesang used to sell. The program in question is WordSync2, v4 and support for a full sized printer. If anyone has any information, or possibly a copy, please contact:

Don Varling P.O. Box 133 Fifield, W1 54524 (715) 762-2641 To: All Members
From: Duane Parker
Subject: October Workshop

I will continue the Pascal workshop for CATS on Oct 14th at 11AM for those who are interested. Those that are interested are requested to bring their QLs, monitors, interface cables, and programs, if they have them.No EPROMS are needed-I will have all the software for those that need it. We will continue the exercises that we started.

## Programming Tips for the 2068

by Hank Dickson

In honor of the "October is TS 2068 Month" movement, CATS is happy to present the following collection of tips, aids, and utilities which should prove helpful with any TS 2068 programing. These gems come to us from the archives of TIMELINEZ and SINC TIMES:

- 1. POKE 23609,X
  For keyboard click (x= 1 to 255).
- 2. POKE 23692,2
  Use before every print for automatic scrolling. Works like the scroll command on the

1000/1500.

- 3. POKE 23692,1
  Another way to control the scroll. Scrolls 22 lines, then a key must be pressed for every line.
- 4. POKE 23658,8 Puts 2068 in caps mode.
- 5. POKE 23658,0 Takes 2068 out of caps mode.
- 6. PAUSE 0
  Pause until any key pressed.
- 7. POKE 23561,\* (\* = 1 to 35)
  Time that a key must be held
  down before it repeats. Prefer
  10-15 for text.
- 8. POKE 23562,\* (\* = 1 to 5)
  Delay between successive repeats of a key being held down.

Continued on Page 6

### In This Issue

2068 Programming Tips by Hank Dickson	1
Picnic Recap	3
by Hank Dickson	
QL Programs	
The Best of the CATS N/L	3
QL Utilities by Dick Parker	
Loan Payment Calculator	4
by Dick Parker	
Hanoi Tower	5
by Dick Parker	
2068 Program	
Mandelbrot Sets	7
by John Sampson	
Ads	11

### OCTOBER MEETING ACENDA

11:00 Pascal Workshop with Duano Parker Hardware Werkshop 2:00 General Mosting 2:30 The Complete Computer presented by Jee Miller

### Please Remember

Members are requested to utilize on-street parking or the Brent School lot (immediately behind the library lot). Library patrons need the library lot.

### KEY DATES

### OCTOBER

14 General Meeting 2 November N/L DEADLINE

24 Executive Board Meeting

### NOVEMBER

4 General Meeting

Note the BARLY November meeting date

Coming in Documber: THE Gift terms Party. Exchange & Ch

### from the editor...

Who said that the 2068 is dead? Not from the looks of this issue! Last year the newsletter was accused of being to "QLish". Well, we print what is submitted and this issue is proof that we haven't forgotten the 2068 (or the 1000). Send it in and I'll print it.

### Pienie recap

Well, if you were there, I don't have to tell you that the "hard core" CATS members were in attendance at the Third Annual "Picnic in the Park". For those that didn't make it, you should mark down the 4th Saturday of NEXT September so you won't miss the fun next year.

### Atari dtp contest

As I indicated in August, I entered the August and September issues of the newsletter in a dtp contest sponsored by Current Notes magazine and the Washington Area Atari Computer Enthusiasts. Since the entries were slightly different than those that were sent out to our members, I will have them on display at the meeting.

### Keyboard chips

I still have 3 anti-bounce keyboard chips left from the group buy. If someone ordered one and didn't get one, let me know. Also, anyone else that would like to get one of these iewels should contact me at home or through the BBS.

### QUANTA dtp controversy

CATS members getting QUANTA magazine will notice an article in the August issue by yours truly on Digital Precision's new dtp program, Professional Publisher. My letter was esentially the article I published in the February/March issue of our newsletter. As usual, DP "circled the wagons" in their reply. I feel that a rebuttal is in order to clear up some of the mistakes on both sides of the issue. Since this might seem to some to be a personal matter, I will be writing an article in the next issue, rather than airing my views in the

editorial column.In the mean time, if any of you are using Professional Publisher, please let me know. Also, read the my article and see if you agree/disagree. While DP isn't, I think that I will gladly admit it if I make a mistake. In the interests of making my rebuttal as factual as possible, I invite your comments. I would ask that you do it quickly as I'm going to be writing this story in the next two weeks.

### **Low Cost Labors**

Is there a laser printer in your future? If you think that they are too expensive, think again. I was going through sone old electronic magazines and came across an issue of Popular Electronics who's lead story was on the Hewlet-Packard LaserJet printer for "just \$3500"! In the last few months Epson and Toshiba have brought out laser printers which retail "on the street" (read from mail-order discounters) for around \$1600. They join a Panasonic printer which is selling for around \$1400. In August, IBM announced that they were going to sell a printer to compete with the H-P LaserJet II and it would be sold at \$1395. Well, H-P, with around 45% of the laser printer market, didn't take that sitting down and announced the LaserJet IIP which is being sold for around \$1000. Talk about a

Continued on Page 6

### Submissions to the newsletter should conform to the following criteria:

Column width no greater than 2 3/8". QL users should submit their articles on a microdrive cartridge or floppy disk. TS 1000 and 2068 based articles should be hard copy. All authors should consider sending their articles to the newsletter via the CATS BBS, (301) 588-0579.

Our mailing address is: CATS P.O. Box 467 Fairfax Station, VA 22039

# NEWS, NEWS, NEWS (some old & some new) OFF MODEM FELLS WHATS GOING ON

### Third Ammal Picnic Held by CATS

An even dozen determined souls ventured out close behind the wake of Hurricane Hugo in order to celebrate the Third Annual CATS Family Picnic on Saturday, September 23.

What started out as a changed dramatically the picnic. A cold north—the same one Hugo's final through Greenbelt sky dark and temperature dropped than an hour, and popping up



balmy, humid day half way through front from the which affected direction—swept Park, turning the menacing. Air 20 degrees in less stiff breezes began randomly.

MANNY and IRMA

QUINTERO, who

traveled from Annandale, VA to the Greenbelt Park site, commented on the contrast they saw between the beginning and ending of their trip, a couple of states apart.

But the picnic went on!

MARK and SARAH FISHER brought a generous supply of SARAH's own recipe for "potatosalad through-the-garden", which the celebrants enjoyed along with their own steaks, hamburgers, and the always ubiquitous "chickendogs".

Many war storieswere traded--non-computer and otherwise--with the pace accellerating markedly as the atmospheredestabalized exponentially.

WENDY LLOYD and came defend the title she She brought a

Elkridge, MD WENDY and DICKSON, TIM ACORD

abbreviated championship what else are

Our many thanks SMITH for organizing

LEWIS, daughter of JANET LEWIS, prepared to CATS badminton earned last year. Friend, DONNA EARWICKER from to help her out. But her partner, HANK were defeated by and DONNA EARWICKER in an mixed doubles game, 11-8. So friends for, anyway?

membership owes to VERNON his efforts in again this special CATS

event, and to VERNON Jr. for his dedicated help in setting things up and making the group's outing exceptionally enjoyable.

"One advantage of a smaller group", TIM ACORD said later, "was that I was able to spend some time--talking in a leisurely way--to my friends from CATS, something I never seem to be able to do the rest of the year. I had a tremendous time, and I'm already looking forward to next fall's event!"

# The Best of the CATS Newsletter as selected by the Editor

### **QL UTILITIES**

by Dick Darker

32500 utilities

32501 REMark

32502 DEFine PROCedure
monu\_sel(monus%)
32503 REMark

32504 LOCal loop,key,pos 32505 OPEN#1,con: OPEN#2.con: OPEN#3.ser

32506OPEN#4,scr\_355x12a78 x206

x206 32507 INK#0.0:

INK#1,7:INK#2,6

32508 PAPER#0,6: PAPER#1,1:

PAPER#2,2

32509

WINDOW#0,512,44,0,212: WINDOW#1,512,212,0,0: WINDOW #2,512,212,0,0

32510 Sweep 8: CLS: STRIP 2 32511 CSIZE 3,1: AT

0,10:PRINT "UTILITY MENU": CSIZE 2,0

32512 POR loop=1 TO meaus%

32513 pos=loop\*2: IF loop=1: INK 7: STRIP 2

32514 AT pos,9: PRINTmonu\$

DOWN OR NUMBER KEYS TO

(loop) 32515 END FOR loop 32516 PRINT #0.\"USE UP/

SELECT MENU\*
32517 PRINT #0," USE
ENTER KEY TO CALL

SELECTED MENU"
32518 PRINT #0,"

0 TO EXIT MENU"
32519 loop=0

32520 REPeat meaunbr

32521

key=CODE(INKEY\$(-1)) 32522 STRIP 2: INK 7: AT

pos,9: PRINT menu\$(loop)

32523 IF key=48 THEN loop=0 32524 IF key=49 THEN loop=1

32525 IF key=50 THEN loop=2 32526 IF key=51 THEN loop=3

32527 IF key=52 THEN loop=4

32528 IF key=53 THEN loop=5

32529 IF key=54 THEN loop=6 32530 IF key=55 THEN loop=7

32531 IF key=216 OR key=208 THEN

To be concluded next month

ENTER

### EQUAL LOAN PAYMENTS CALCULATOR

### A QL program by Dick Parker

This program is based on one written by Ward Sequin in the March '85 CATS for the 2068. It had an accuracy problem which I finally blamed on the combination of many iterations in the exponential calculation and the short word length used to store real numbers. This problem was shared in all programs for personal computers that I could check. I found that substitution of a logarithmic series both solved the accuracy problem and speeded the calculation. Increasing the length of the series increases the accuracy. I also revised the program to make annual totals available whatever the loan start month. It is now in OL basic but conversion to any other basic should not be difficult. Enjoy.

100 REMark \*\*\* AMORTIZATION

110 REMark \*\* EOUAL PAYMENTS \*\* 120 REMark \* by R. W. PARKER\*\*

125 CLS

130 PRINT \* AMORTIZATION

TABLE"\\

140 PRINT " AMOUNT

BORROWED = ":

150 INPUT p

160 PRINT \" NO. OF YEARS TO

PAY = ";

170 INPUT y

180 PRINT \" STARTING AT MONTH NO. (1 - 12) ";

INPITE ST

200 REMark COMPUTE NO. OF

**MONTHS** 

210 m=12\*y

220 PRINT \" INTEREST / YR (6

1/2% = 6.5%) = ";

230 INPUT i

240 REMark MONTHLY INTEREST

250 r=i/(100\*12)

260 REMark EQUAL MONTHLY

**PAYMENTS** 

270 REMark m1=(1+r)^m

 $280le=(1-r/2+r^2/3-r^3/4+r^4/5-r^5/6)$ 

+r^6/7)\*v\*i/100

290 REMark  $e=(p^*r^*m^1)/((1+r)^m-1)$ 

300 m1=EXP (le)

310 e=p+r+m1/(m1-1)

320 e=f(e)

330 e=INT(e+.99)

340 REMark CALCULATE

350 ti=0: tp=0: sp=0 360 yi=0: yp=0: yt=0

370 PRINT \\" MONTHLY

PAYMENT = ":e

380 PRINT #0," Hit any key to

continue"

390 z\$=INKEY\$ (-1)

400 CLS

410 PRINT " MO PRINCIPAL

INTEREST PRINCIPAL"

420 PRINT " NO OWED

PAYMENT PAYMENT" 430 dashes

440 FOR j=1 TO m

450 i1=p+r

460 p1=e-i1

470 IF j=m THEN p1=p+i1

480 PRINT " ";st;" ";f(p);"

1020 g = INT (x\*100+.5)/100

1025 RETurn g

1030 END DEFine f

1100 REMark

1110 DEFine PROCedure years

1120 PRINT "YEAR NO.

";INT((j-5)/12)+1;" TOTALS:"

1130 PRINT " TOTAL INTEREST

PRINCIPAL'

1140 PRINT \* PAID PAYMENT

PAYMENT'

1150 PRINT " ":f(yt):" ":f(yi):"

";f(yp)

1160 yi=0: yp=0: yt=0

1170 wait

1180 dashes

1190 PRINT "MO BALANCE

INT. PY PRINC."

1200 dashes

FEBLIALPE ERVENOTE

DOLL ARG

1210 END DEFine years

1220 REMark

1230 DEFine PROCedure dashes

. 1240 FOR k=1 TO 37: PRINT "-";

**1250 PRINT** 

1260 END DEFine dashes

1270 REMark 1280 DEFine PROCedure

Cait **1290 PRINT** 

0,"Hit any key to ontinue"

300 z\$=INKEY\$ (-1)

310 CLS #0

1320 END DEFine wait

";f(i1);" ";f(p1)

490 IF j=m THEN p1=p

500 REMark COMPUTING TOTALS

510 ti=ti+i1

520 yi=yi+i1

530 tp=tp+p1+i1 540 yt=yt+p1+i1

550 sp=sp+p1

560 yp=yp+p1

570 p=p-p1

580 IF st=12 THEN years

590 REMark YEAR TOTALS

600 st=st+1

610 IF st=13 THEN st=1

620 END FOR i

630 IF st<>1 THEN years

640 REMark COMPUTING

SUMMARY TOTAL

650 PRINT "TOTAL INTEREST =

":f(ti)

660 PRINT "TOTAL PRINCIPAL =

670 PRINT "TOTAL PAYMENTS =

";f(sp)

":f(tp)

**680 STOP** 

1000 REMark 1010 DEFine Function f(x)

1015 LOCal g



#### Towers of Hanoi-From Page 5

sks)

194 BLOCK

#4,xshape(disks),10,xlocate(frompin) +xoffset(disks),ylocate(-oldlevel),1

195BLOCK

#4,10,10,xposit(frompin),ylocate(oldl

evel),0

196 END DEFine graphic

### THE MANOL TOWER

### by Dick Parker

This version of the old game of moving a tower of disks from one peg to another, with one intermediate peg, has two interesting features. First, it shows the application of recursive programming which provides an elegant kernel of code for the movement of the disks. Second, it gives an example of the use of color blocks in different layers. This program is set up for the "Skip Fisher" RBG or a color composite TV.

The recursive procedure is MOVEALL which, along with the subprocedure MOVEDISK, does all the disk movement calculations. The rest of the code provides the display of the movement calculations. The heart of the display is built around a general-ization of movement between a to-pin and a from-pin via an itermediate-pin. These pins represent the three displayed pins in a cyclic fashion. This is displayed in the running of the

The disks are relocatable color blocks. Each disk has an index number and its color and dimensions are stored in the sequence of data statements. To move a disk, you reposition it on the top of the stack on the to-pin and blank it out on the from-pin. A small block is used to rebuild the covered part of the from-pin. It all happens so fast on the QL the eye can't see it. This program was first coded for the 2068 and you could see the blocks being built. Enjoy.

### 100 REMark TOWERS OF HANOI GAME

101 REMark Richard W. Parker Jr. 102 REMark QL / Composite TV

103 REMark

104 initialize: display

105 PRINT #0," INPUT NO. OF

RINGS TO PLAY (1 - 7)"

106 INPUT #0, rings

107 IF rings > 7 OR rings < 1 THEN

GO TO 105

108 pin(1)=rings: count=1 109 FOR i=rings TO 1 STEP -1

110 location(1,i)=i

111BLOCK

#4,xshape(i),10,xlocate(1)+xoffset(i),

ylocate(i),color(i)

112 END FOR i

113 PAUSE 100

114 moveall rings,1,3,2

**115 STOP** 

117 DEFine PROCedure

movedisk(frompin,topin) 118 REMark

119 pin(topin)=pin(topin)+1

120location(topin,pin(topin))=location

(frompin,pin(frompin))

121location(frompin,pin(frompin))=0

122 graphic frompin,topin: check

123 pin(frompin)=pin(frompin)-1

124 IF pin(frompin) < 0 THEN quit 1

125 PAUSE 100

126 END DEFine movedisk

128 DEFine PROCedure

moveall(height,frompin,topin,midpin) 129REMark \*\*\*\*\*\*\*\*

130 IF height > 0 THEN

131moveall

height-1, frompin, midpin, topin

132 movedisk frompin,topin

133moveall

height-1, midpin, topin, frompin

**134 END IF** 

135 END DEFine moveall

136REMark

137 DEFine PROCedure quit (n)

139 PRINT #0," Error"!n!"in program

towers"!pin(1)!pin(2)!pin(3)!count

**140 STOP** 

141 END DEFine quit

142 REMark

143 DEFine PROCedure initialize

144 REMark

145 DIM pin(3): DIM location(3,7):

DIM color(7): DIM

xoffset(7): DIM xshape(7): DIM xlocate(3): DIM ylocate(7):DIM

xposit(3)

146 FOR i=1 TO 3: pin(i)=0

**147 RESTORE 154** 

148 FOR i=1 TO 7

149 READ color(i): READ xoffset(i):

READ xshape(i): READ

ylocate(i)

150 END FOR i

151 FOR i=1 TO 3

152 READ xlocate(i): READ xposit(i)

153 END FOR i

154 DATA 2,0,95,120

155 DATA 3.5.85,110

156 DATA 4,10,75,100

157 DATA 5,15,65,90

158 DATA 6,20,55,80

159 DATA 7,25,45,70

160 DATA 10,30,35,60

161 DATA 49,91,169,211,289,331

162 END DEFine initialize

163 REMark

164 DEFine PROCedure display

165 REMark

166 MODE 8: OPEN #3,scr: OPEN

#4,scr:CSIZE #4,2,0 167 WINDOW #1,460,160,26,0: INK

#1,7: PAPER #1,2: CLS #1

168 WINDOW #2,460,160,26,0: INK

#2,7: PAPER #2,1: CLS #2

169 WINDOW #3,460,20,26,0: INK

#3,0: PAPER #3,2: CLS #3

170 WINDOW #4,460,140,26,20:

INK #4.7: PAPER #4.1: CLS #4

171 WINDOW #0,460,30,26,160:

INK #0,1: PAPER #0,6: CLS #0

172 AT #3,1,8: CSIZE #3,3,0: PRINT #3,"TOWERS OF HANOI"

173 BLOCK #4,360,10,41,130,0

174 BLOCK #4,10,100,91,30,0

175 BLOCK #4,10,100,211,30,0

176 BLOCK #4,10,100,331,30,0

177 END DEFine display

178 REMark

179 DEFine PROCedure check(topin) 180 REMark

181 stack=pin(topin)

182 IF stack=1 THEN GO TO 185

183 IF location(topin\_stack) <

location(topin,stack-1) THEN quit

184 IF pin(topin) > rings THEN quit

185 count=count + 1

186 IF count > 2^rings THEN quit

187 END DEFine check

188 REMark

189 DEFine PROCedure graphic(frompin,topin)

190 REMark

191 oldlevel=pin(frompin): newlevel=pin(topin)

192disks=location(topin\_newlevel)

193 BLOCK

#4,xshape(disks),10,xlocate(topin)+xo ffset(disks),ylocate(newlevel),color(di

Continued On Page 4

### 2068 Tips-Continued from Page 1 Use 3 for text.

#### 9. USR 15002

Try this to get out of an infinite input loop without crashing.

10. DIM A\$ (704)

PRINT AT 0,0; OVER 1; PAPER

1; INK 6; A\$

Allows you to change paper and ink color without clearing the screen.

- 11. PRINT #1; AT 0,2; "HI" PRINT #2; AT 1,5; "BY" PAUSE 0 Prints on lines 22 and 23.
- 12. LOAD ""CODE RAND USR 33792 For programs that will not load.
- 13. LET x=INT(x l y+.5)/10 l y
  Use for rounding: x=number to be rounded, y=number of decimal places.
- 14. 1 DEF FN r(x,y)=INT (x\*10 l y+5)/10 l y
  - 2 INPUT "Enter a number ";a
  - 3 INPUT "Round off to ? ";b
  - 5 PRINT FN r (a,b)

Sets the defined function to the formula used for rounding off:

a=number before rounding,

b=number of decimal places desired after rounding.

### 15. INPUT LINE A\$

Prevents computer from placing ""
on screen when waiting for input.
Note: Can't use "stop" with this
system, but cap-shift-6 will stop. Bug
in system.

16. PRINT PEEK 23635+256 \* PEEK 23636

Used to find starting address.

- 17. PRINT ""

  Gives line feed to print statement.
- 18. RANDOMIZE USR 0
  Used to reset computer.
- 19. INPUT AT 22,0; AT 10,0; "input value"; a\$
  Input at any position on screen.
- 20. 1 FOR I=0 to 21 2 FOR X=0 to 31 3 LPRINT SCREEN\$ (I,X) 4 NEXT X

5 NEXT I

Copy screen to printer without using the copy command.

21. OPEN #2

Sends all data normally destined for the screen to the printer.

- 22. CLOSE #2
  Cancels above command.
- 23. 1 LET C=2 2 FOR I=32 to 255
  - 3 PRINT AT 0,0,""
  - 4 PRINT AT 0,0;CHR\$ 1
  - 5 IF CODE SCREEN\$ (0,0)-0

THEN PRINT AT 4,C; CHR4 I; LET C=C+2 6 NEXT I

Lists characters not recognized by the SCREENS command.

24. CLEAR 63255

Do this first if you plan to use UDG's in a long BASIC program that will include a video mode change. A bug in the system will allow a long BASIC program to overwrite your UDG's if RAMTOP is not lowered first.

#### 25. POKE 23750,0

If you are using cartridge S/W that can be stopped by the break key, this will allow you to enter your own basic lines into RAM. To return to the cartridge ROMware, POKE 23750,128.

- 26. POKE 23693,56
  To give starting ink color.
- 27. BASIC STARTS AT 26710. Explains itself.
- 28. CAPS SHIFT 3
  Scroll two screens when listing.
- 29. POKE 26711,0
  Gives line number 0. POKE 26711,1 to change line 0 to 1.
- 30. POKE 23659.0

To use all 24 lines (making a program unstoppable), POKE 23659, 2 resets. (Use with "inkeys" only, INPUT resets.)

31. POKE 26710,255

Used to make lines disappear (makes line NO. over 9999). POKE 26710,0 will reset.

32. INK OR PAPER 9

Gives contrasting base color.

33. 'E' MODE/CAPS SHIFT AND A COLOR 1 - 7
Gives ink color in listing.

34. "E" MODE/UNSHIFTED AND A COLOR 1 - 7

Gives paper color (go back to original color at the end of the line; if not, all the lines will be the same color).

- 35. 1 INPUT "COMMENT"; A\$; CHR\$ 13; "COMMENT"; B\$ 2 PRINT "COMMENT"; A\$; CHR\$; 13; "COMMENT"; B\$ Example of double inputs.
- 36. 9000 for I=I to 200
  9010 BORDER 1:BORDER
  2:BORDER 3:BORDER 4:BORDER
  5:BORDER 6:BORDER 0:BORDER
  PAUSE 1
  9020 NEXT I:RETURN

9020 NEXT I:RETURN
Go sub9000 for a striped border.

- POKE 23617,236
   Used to get a question mark cursor displayed in input statements.
- 38 Print #0; "COMMENT"; PAUSE 0
  Use to print on line 24.

### **Editorial-Continued From Page 2**

premptive strike! Perhaps this will get software developers to write a driver for these machines so that the QL can use them. At the present, I know of only one program that offers a laser printer driver, Text87. Even then it is an "extra" and only for an Epson. Maybe these printers will work with the QL if they are used in the "Epson emulation" mode; however, doing so would cut any graphics resolution down from 360 X 360 dpi to 180 X 180 dpi. Can anyone out in QL Land let us know.

### Byte Power

For those of you that are still using the 2068, I would like to reccommend that you look into Byte Power, which

Continued on Page 11

#### by John A. Sampson

TO MY KNOULEDGE, NO ONE HAS EVER TRIED TO MAP THE PERIMETER OF THE MANDELBROT SET BEFORE. UHAT FOLLOWS IS MY SMALL ATTEMPT TO ENLARGE AND DISPLAY A TIMY SECTION OF THE SET. LITTLE DID I REALISE UHEN I STARTED THIS PROJECT THAT IT WOULD TAKE OVER ONE MONTH TO COMPLETE, USE MORE THAN ONE ROLL OF 2040 PRINTER PAPER AND THAT MY TRUSTY 2068 COMPUTER WOULD BE RUNNING DAY AND NIGHT.

AND NIGHT.

THE MASTER MAP (SEE FIGURES ONE AND TWO) IS MADE UP OF 18 SMALLER SUB-MAPS, WHICH ARE 2068 SCREEN DUMPS TO MY 2040 PRINTER. THESE ARE IDENTIFIED BY THE MAP NUMBER IN THE UPPER LEFT HAND CORNER OF THE SUB-MAP AND ALSO BY THE CO-ORDINATES AS LISTED IN TABLES ONE AND TWO. THESE CO-ORDINATES WERE CAREFULLY CHOSEN, BY TRIAL AND ERROR, TO GIVE A SLIGHT OVERLAP TO AID IN ALIGNMENT.

SLIGHT OVERLAP TO AID IN ALIGNMENT.

FOR THOSE OF YOU WHO WOULD
LIKE TO DUPLICATE MY WORK OR
PRODUCE YOUR OWN AREA MAPS, I'VE
INCLUDED A LISTING OF THE BASIC
PROGRAM THAT I USED, (SEE LISTING
ONE). IF YOU HAVE THE TIMACHINE
COMPILER, YOU CAN COMPILE THIS
BASIC PROGRAM INTO MACHINE CODE
AND GAIN AN APPROX. 50% INCREASE
IN SPEED. IF YOU ARE FORCED TO
RUN THE BASIC PROGRAM, BE PREPARED TO WAIT A LONG TIME FOR A
SUB-MAP TO BE PRODUCED. THE MORE
POINTS WITH-IN THE SET THAT HAVE
TO BE PLOTTED MAKES BOTH THE MORE
POINTS WITH-IN THE SET THAT HAVE
TO PRODUCE. FOR EXAMPLE, SUBMAP # 1 IN MC ONLY TOOK 6 HOURS5 MINUTES TO COMPLETE. SUB-MAP
#15, WHICH HAS ABOUT 50% OF IT'S
POINTS INSIDE AND OUTSIDE THE
SET, TOOK 19 HOURS-15 MINUTES TO
COMPLETE, EVEN IN HC. IN BASIC,
A SIMILAR SUB-MAP TOOK 26 HOURS48 MINUTES.

IF YOU STILL WISH TO TRY IT OUT
FOR YOURSELF, I HAVE LISTED SOME
STEPS FOR YOU TO FOLLOW TO AVOID
LOSING A SCREEN WHILE TRYING TO
SAVE IT. IN THE BEGINNING OF THE
PROJECT THIS WAS A PROBLEM AND A
SOURCE OF ANNOYANCE. IF YOU HAVE
ANY QUESTIONS, YOU CAN WRITE ME
ANY QUESTIONS, YOU CAN WRITE ME
ANY THE FOLLOWING ADDRESS. (PLEASE
SEND A SELFADDRESSED AND STAMPED
ENVELOPE FOR A TIMELY REPLY.
GOOD LUCK AND HAVE FUN.

NOTE: YOU MAY CHANGE LINES 9991 AND 9993 TO ACCOMODATE YOUR OWN MASS STORAGE COMMANDS, BUT BE SURE TO LOOK AT THE NOTE ON THE COMPILER INFORMATION

LITTING GRE

1 REM Mandatplot Idea from A.K.Dewdney, Formulab from R.A.Schrack, by Mark Fish er1985

```
2 REM Modified for TIMACHINE compiler by John A. Sampson of College Point NY - June, 1989 5 REM ! OPEN # 10 DEF FN m(a,b,c) =a/b-INT (a/b) = (a/c-INT (a/c)) 15 BORDER 7: PAPER 7: INK 0: C
                             OVER 1
   LS: DUEK 1
20 LET s=50: LET d=0: LET e=d:
LET a=d: LET b=d: LET t=d: FOR
c=0 TO 0: NEXT c
30 INPUT "real coord. =";ac
40 INPUT "imaginary coord =";b
   50 INPUT "side tength?";side
60 LET g=side/253: LET i=256:
LET j=i#2
65 CLS : PLOT 0,0: DRAW 255,0:
DRAW 0,175: DRAW -255,0: DRAW 0
   7-175
70 LET q$="": GO TO 110
75 FOR *C=1 TO 100
80 LET t=e: LET e=2±d±e+b: LET d=d±d-t±t+a: IF d±d+e±e>4 THEN GO TO 500
        90 NEXT c
100 RETURN
110 FOR y=i + INT (174/i) TO 1 ST
 110 FOR y=i*INT (174/i) TO 1 ST
EP -i
115 SOUND 0,124;1,0;8,16;7,62
120 PRINT #1;AT 0,0;""P""= PLO
T ","""O""= Skip",""V"" for var
s.",""5""= SAUE
130 FOR x=1 TO 254 STEP i
140 IF FN m(x-1,i,j) AND FN m(y
i,j) THEN GO TO 220
150 LET a=x*9+ac
160 LET b=bc-(175-y)*g
170 LET d=0
180 LET e=0
190 PLOT x,y
200 GO SUB 75
210 PLOT x,y
220 IF INKEY$(>"" THEN LET q$=I
NKEY$
 220 IF INKEY$

222 IF q$="v" THEN PRINT #1;AT

0,0;"c=";c;TAB 6;"i=";i;TAB 12;"

R=";ac;TAB 21;"ITER=100","x=";x;

TAB 6;"y=";y;TAB 12;"I=";bc;TAB

21;"S=";side;"

225 SOUND 7,63-(q$="m");1,c/256;

0,c-INT (c/256) #256;13,0;12,50

230 IF q$="s" THEN STOP

240 NEXT x

250 NEXT y

260 LET j=i: LET i=i/2: IF i)=1

THEN GO TO 110

280 STOP

300 COPY

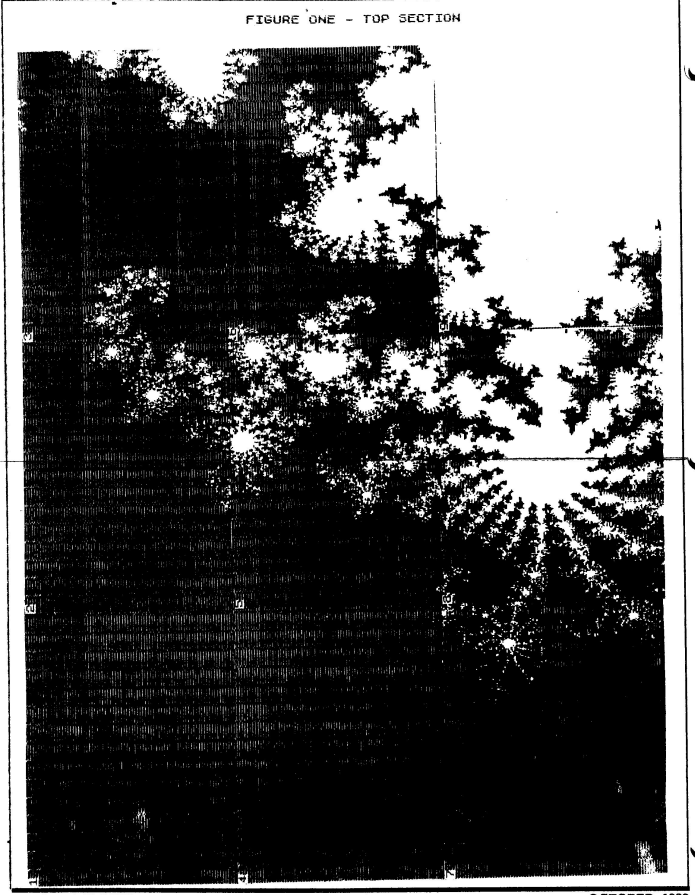
310 CLS

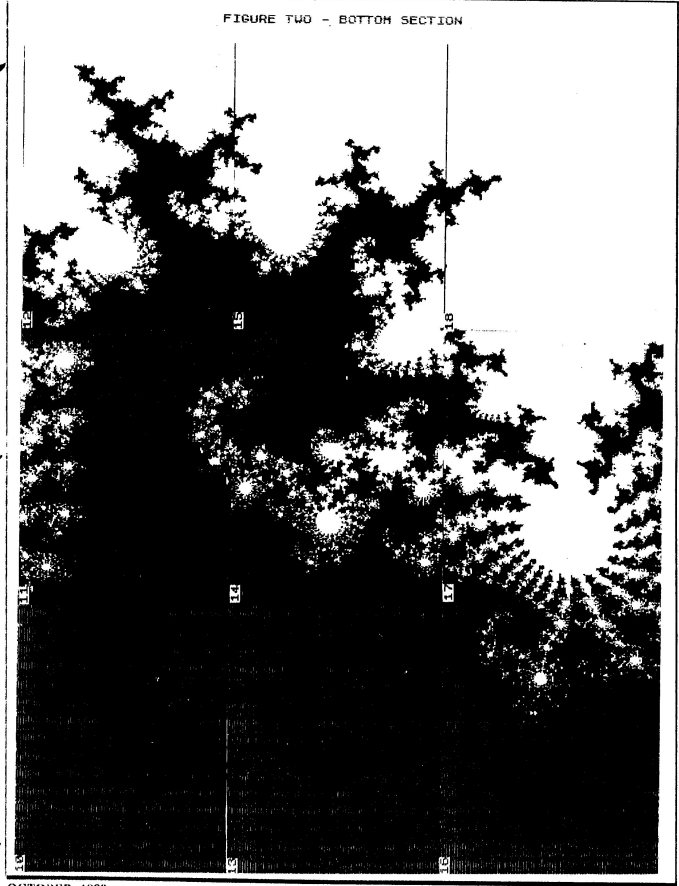
320 PRINT AT 0,0;"

"""
    NKEY $
320 PRINT AT 0,0; "

330 PRINT AT 0,0; " R=";ac,," I=
";bc,," S=";side,," ITER=100"
340 COPY
350 STOP
500 IF s>c THEN LET s=c
510 PLOT x,y
520 RETURN
530 REM ! CLOSE #
9991 RANDOMIZE USR 100: SAVE "ma
nd.B1"
9992 STOP
   9992 STOP
9993 INPUT a$: RANDOMIZE USR 100
: SAVE a$SCREEN$
   9994 STOP
9995 INPUT a$: SAVE a$SCREEN$
9996 STOP
```

1





OCTOBER, 1989

Page 9

CATS NEWSLETTER

C0-	$\epsilon, \epsilon$ .	÷÷	rie t	£. E	£ 50 5	<b>F</b> ;	gure	TITLE
	*		* * * *			*	3012	- :: -

START WITH A CLEAR COMPUTER -		(R) EAL	(I) MAG	(5) IDE	ITER
IF YOU HAVE ONE, TURN ON PRINTER_	1 2	-0.755 -0.743		.01235 .01235	100
HAVE TAPE RECORDER CONNECTED	3 4	-0.731 -0.755	0.228	.01235 .01235	100 100
HAVE YOUR MASS STORAGE CONNECTED, IF YOU HAVE ONE LOAD THE BASIC PROGRAM	6	-0.743 -0.731	0.220	.01235 .01235	100 100
IF YOU HAVE THE MC, LOAD IT RUN THE BASIC PROGRAM	7 8 9	-0.755 -0.743 -0.731	0.212	.01235 .01235 .01235	100 100 100

#### TABLE TWO

### Co-ordinates for Figure Two

	(R) EAL	(I) MAG	(S) IDE	ITER
11	-0.755	0.204	.01235	100
12	-0.743	0.204	.01235	100
13	-0.755	0.204	.01235	100
14	-0.743	0.196	.01235	100
15	-0.755	0.196	.01235	100
16	-0.743	0.188	.01235	100
	-0.743	0.188	.01235	100
	-0.731	0.188	.01235	100

### NOTE:

AS (R)EAL CO-ORDINATE DECREASES, IMAGE MOVES LEFT AS (R)EAL CO-ORDINATE INCREASES, IMAGE MOVES RIGHT AS (I) MAG CO-ORDINATE DECREASES, IMAGE NOVES RIGHT IMAGE MOVES UP AS (I)MAG CO-ORDINATE INCREASES, IMAG MOVES DOWN

FOR SLIGHT OVERLAP IN SUB-MAPS USE (R) INCREMENTS OF .012 AND (I) INCREMENTS OF .008

UHEN BASIC PROGRAM IS COMPILED BY TIMACHINE, YOUR SCREEN SHOULD SHOW THE FOLLOWING:

TIME MACHINE @1986 Cameron Hayne

C: 2923 BYTE5 362 BYTE5 FOR H/C\_VARIABLES (BRSIC URS 1594 BYTES)

SAVE "m/c"CODE 62083,2923 LOAD "m/c"CODE 62083

NOTE: IF YOU MAKE CHANGES TO THE BASIC PROGRAM, THE ABOVE WILL BE DIFFERENT. MAKE SURE YOU CHANGE THE USR CALL IN STEP #10 TO THE ONE YOU GET AFTER COMPILING.

JOHN A. SAMPSON 23-51 123 STREET COLLEGE POINT NY 11356

2.

з.

5. 6.

8.

RUN THE BASIC PROGRAM
ENTER THE CO-ORDINATES YOU
HAVE CHOSEN (R,I AND 5)
IF YOU HAVE HC LOADED
PRESS 'S' TO STOP BASIC,
AND FOLLOW STEPS 10 AND 11
OTHERWISE SKIP TO STEP 12
AFTER BASIC PROGRAM STOPS
ENTER RANDOMISE USR 62083
ENTER AGAIN THE SAME R,I,S
THAT YOU ENTERED FOR THE
BASIC PROGRAM
HC PROGRAM IS NOW RUNNING 9.

MC PROGRAM IS NOW RUNNING AFTER PICTURE IS COMPLETE PROGRAM WILL STOP BE VERY CAREFUL TO FOLLOW THE REMAINING STEPS ENTER GOTO 9995

12.

F

CURSOR APPEARS

ENTER, SAVE "YOUR NAME"SCREEN\$

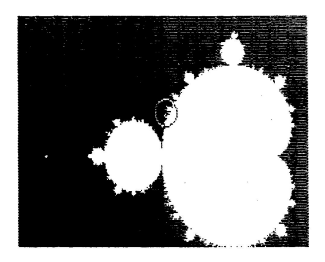
13.

14.

SAVE "YOUR NAME"SCREEN\$
AND PRESS ENTER
START TAPE RECORDER AND
PRESS ENTER TO SAVE SCREEN
REPEAT STEPS 12 AND 13 TO
MAKE A SECOND COPY
IF YOU HAVE A MASS STORAGE
DEVICE, ENTER GOTO 9993
CURSOR APPEARS
ENTER "YOUR NAME" AND
PRESS ENTER 15. PRESS ENTER

YOU HAVE NO HASS STORAGE 16. DEVICE, ENTER GOTO 300 SCREEN WILL BE PRINTED ON 2040 PRINTER WITH A LEGEND FOR IDENTIFICATION

### **HANDELBROT SET**



CIRCLE ABOVE IS MASTER MAP AREA

### THE CLASSIFIEDS



# 2068 DRIVES! UE'RE THE

LARKEN dealer in the U.S.! That's why we can effer more 2068 systems than any one at better prices!! This is our lowest priced system—they start here—many more of these COMPLETE DISK SYSTEMS! Start with this one for only—
\$180.00!

(Plus \$12 P&H)

System includes 2-3" SSDD drives
case/power supply/cable

AND the LARKEN LKDOS I/F with s/w.
WHERE HAVE YOU SEEN SUCH A DEAL?

System is also compatible with the
new LARKEN RAMDISK. Don't wait!
OFFER ENDS 5/15/89 - POSITIVELY!

RMG ENTERPRISES

OREGON CITY, OREGON 97045 5037855-7484 \* NOON-10 TUE-SAT

### ADVERTISING INFORMATION:

CATS will run one free 1/4 page "commercial" ad per year for each full (\$18) membership. Noncommercial ads may be submitted at any time. Publication dates for both types will be determined by the Newsletter Editor.

#### **ADVERTISING RATES:**

Full page, \$25; 1/2 page, \$15; 1/4 page, \$10; 2" X 2", \$7. Multiple month plans are also available.

### Editorial-Continued from Page 6

is a cassette based magazine. The only one. While it is sort of erratic, when it does come out it is well worth the wait. Put together by two very talented Canadians, Eric and Kristian Boisvert, it is filled with programs, utilities, and games. What also impresses me is the graphic design and font variety. The fonts are all custom ones and the whole job looks really sharp. Check it out. Byte Power, 1748 Meadowview Ave., Pickering, Ontario, CANADA L1V 3G8

Welcome back

I'd like to welcome back the BosTUG Newsletter. This has always been a favorite of mine since it is loaded with articles which I can use in our own newsletter. After a short hiatus, they are back. Welcome back to Beter Hale and crew. While I'm at it, you might want to drop Peter a line and get on his mailing list for purchasing the next copy of his excellent program Tax-I-QL. This will give you great peace of mind when you pay your tax next year. His address is: EMsoft/Estate Management Services, P.O. Box 8763, Boston, MA 02114-0830.

### In this issue

Many of our readers are fascinated by Mandelbrot sets, so the article by John Sampson, a CATS member from New York should be right up their alley. Hank Dickson has compiled some 2068 programming tips. This issue has the first installment of the Best of the CATS Newsletter. Hopefully, it will be helpful to some of our newer members. Last but not least, the other Parker, Dick, has a game and a loan payment calculator for the QL types.

hours a day. only. News and general information, 24 CV12 BB2: (301) 288-0253: 8-N-1: 300-pand

node 6. East Coast dial (703) 547-4815 FIDO

QXX BBS: (505) 522-7081 FIDO net 15,

Timex SIG on Compuserve: Wednesday

living outside the Washington Metro area and

only subscription is available for persons

to libraries, group buys, etc.). A newsletter

12 months, and include all privileges (access Memberships cost \$18 per year, are good for

night, 10:00 PM Eastern time (GO CLUB).

11:00 AM Pascal and Hardware Workshop Saturday, October 14, 1989 2:00 PM General Meeting

#### VILL BE ON NOVEMBER MEETING Please note: >>FIRST<<SATURDAY IN NOVEMBER

IF YOU ARE NOT A MEMBER OF CATS, THIS IS THE ONLY ISSUE YOU WILL RECEIVE

### Capital Beltway New Carrolton Library PKWEY Hwv 410

The next meeting of CATS will be held on:

7414 Riverdale Road (Hwy 410), New Carrollton, MD

At: New Carrollton Public Library

**CATS Newsletter** P.O. Box 467 Fairfax Station, VA 22039

Vemon Smith Vacant Phil Russo Mark Fisher Barry Washington Ruth Fegley George Rey Hank Dickson

OCTI4

1989

JOB Miller

contact person

Newsletter Editor & Immediate Past President Tom Bent

are automatically taken off the list. antinom xis not su of nettelswen a gnibnes for Groups across the U.S. and Canada. Clubs saletters with approximately 30 Users ATS maintains a gratis exchange of

month, at the New Carrollton Public Library. 4:30 PM, on the second Saturday of each Monthly meetings are held from 11:00 MA to M eetings

Members-at-Large Treasurer Corresponding Secretary Recording Secretary 2nd Vice President 1 st Vice President President Bill Bamhart Executive Board computers. interested in the Timex/Sinclair family of

interests of those who own, use, or are

ent paivies of befoveb quorg filorq-rot-ton s si

Timek Sinclair Users Group

The Capital Area

**3581-879 (507)** 

.e ebon ,81 ten

Networks

Newsletter

is \$12.00 per year.